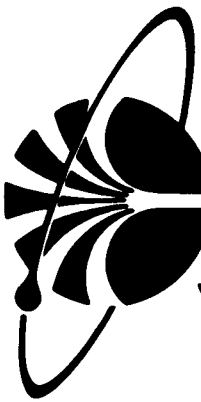


NASA-TM-89675



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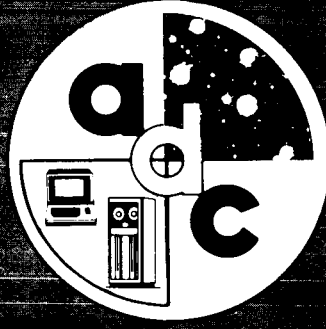
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DOCUMENTATION FOR THE MACHINE-READABLE VERSION

OF

FAINT BLUE OBJECTS AT HIGH GALACTIC LATITUDE

(Warnock and Usher 1982)

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July 1985

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DOCUMENTATION FOR THE MACHINE-READABLE VERSION
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ABSTRACT

A detailed description of the machine-readable data file is given. The data set is a catalog of faint blue objects selected according to relative ultraviolet excess from *ubv* three-color 1.2-m Palomar Schmidt plates. Five selected area fields centered on SA28, SA29, SA55, SA57 and SA94 are included. The data consist of color classifications, *B* magnitudes, 1950 equatorial coordinates and remarks; the current file contains 3678 objects.

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SECTION 1 - INTRODUCTION

The data set *Faint Blue Objects at High Galactic Latitude* is a catalog of objects selected according to relative ultraviolet excess from *ubv* three-color 1.2-m Palomar Schmidt plates. Three selected area fields were included originally, centered on SA57 (Usher 1981), SA29 (Usher, Mattson and Warnock 1982) and SA28 (Usher and Mitchell 1982). Areas centered on SA55 and SA94 were added in 1984. The catalog contains color classifications, *B* magnitudes, 1950 coordinates, comments and field identifications for 3678 objects.

For a discussion of the methods employed in object selection, see Usher (1981) and Warnock and Usher (1982).

This document describes the machine-readable data file. (A description can also be found in the source reference.) It is intended to enable users to read and process the data without problems and guesswork, and a copy should be distributed with any machine-readable copy of the data file.

SOURCE REFERENCE

Warnock, A. III and Usher, P. D. 1982, *Astron. Data Center Bull.* 1, 195.

SECTION 2 - TAPE CONTENTS

A byte-by-byte description of the contents of the logical records in the machine-readable *Faint Blue Objects at High Galactic Latitude* file is given in Table 1. The suggested format specifications are for FORTRAN formatted reads and can be modified depending upon usage, but care should be taken for fields which can contain blanks (as noted in the table) when data are missing. Alternate format specifications are given in parentheses.

Table 1. Tape Contents. *Faint Blue Objects at High Galactic Latitude.*

Byte(s)	Units	Suggested Format	Description
1- 4	---	I4	US (sequential number; SA57 (1-634), SA29 (635-1184), SA28 (1185-2363), SA55 (2361-3101), SA94 (3102-3678)).
5	---	1X	Blank
6- 9	---	A4 (4A1)	Color class based on the following criteria: For $U-V < 0$: 1A - Above the blackbody (BB) line by $\Delta(U-B) > 0.15$ mag; region populated mainly by quasars. 1 - Within $\Delta(U-B) \approx \pm 0.15$ mag of BB line. 1B - Below BB line by $\Delta(U-B) \approx 0.15$ mag (in general vicinity of white dwarf cooling curve). 1BS - Close to the luminosity class III-V line for blue halo stars. For $U-V > 0$: 1C - Above the BB line in the region where type N and continuous spectrum galaxies often located. 2 - Below the BB line, but not within the color class 3 region. 3 - Within the region of the subdwarfs and halo horizontal-branch stars. The class field can contain a colon (:) indicating uncertainty, an exclamation point (!) or a question mark (?).
10	---	1X	Blank

Table 1 (continued)

Byte(s)	Units	Suggested Format	Description
11- 14	mag	F4.1 (A4)	B magnitude as determined by iris photometry. Blank if no data present.
15	---	A1	Colon (:) for uncertain magnitude; otherwise blank.
16	---	1X	Blank
17- 18	hours	I2	Right ascension (α) for equinox 1950.
19	---	1X	Blank
20- 21	min	I2	α
22	---	1X	Blank
23- 26	sec	F4.1	α
27	---	1X	Blank
28	---	A1	Sign of declination (δ).
29- 30	$^{\circ}$	I2	δ for equinox 1950.
31	---	1X	Blank
32- 33	'	I2	δ
34	---	1X	Blank
35- 36	"	I2	δ
37	---	1X	Blank
38- 52	---	15A1	or equivalent. Notes from original catalogs. The following abbreviations are employed: E: edge zone -- object within $\sim 1^{\circ}$ of plate edge G: galaxy, as determined from morphology plate CG: compact galaxy C: confused source Q: known quasar (from Veron and Veron 1974 and succeeding papers) ?: uncertainty R: remark in bytes 59 to 118

Table 1 (concluded)

Byte(s)	Units	Suggested Format	Description
53	---	1X	Blank
54- 57	---	A4	Field identification (SA57, SA29, SA28).
58	---	1X	Blank
59-118	---	60A1	or equivalent. Additional remarks.

All alphabetic characters in the alphanumeric fields are upper case.

SECTION 3 - TAPE CHARACTERISTICS

The information contained in Table 2 is sufficient for a user to describe the indigenous characteristics of the data file to a computer. Not included is information easily varied from installation to installation, such as block size (physical record length), blocking factor (number of logical records per physical record), total number of blocks, tape density, number of tracks, and internal coding (EBCDIC, ASCII, etc.). These parameters should always be transmitted if secondary copies of the catalogue are supplied to other users or installations.

Table 2. Tape Characteristics. *Faint Blue Objects at High Galactic Latitude.*

NUMBER OF FILES	1
LOGICAL RECORD LENGTH	118
RECORD FORMAT	FB*
TOTAL NUMBER OF LOGICAL RECORDS	3678

* Fixed block length (last block may be short)

SECTION 4 - REMARKS, MODIFICATIONS, ACKNOWLEDGMENT AND REFERENCES

The *Faint Blue Objects at High Galactic Latitude* data file was received on magnetic tape from A. Warnock III on 2 April 1982. The only modifications made to the file were that the *B* magnitude field was converted to a blank field when no value is given (it was 0.0 when received) and the logical record length was changed from 132 bytes to 118 bytes, since bytes 119 to 132 were never used. Additional data for SA55 and SA94 were received in 1984 and were incorporated into the existing catalog in the same format.

ACKNOWLEDGMENT

Appreciation is expressed to A. Warnock III for providing the data file on magnetic tape and for supplying an excellent description of the tape characteristics.

REFERENCES

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- Warnock III, A. and Usher, P. D. 1982, *Astron. Data Center Bull.* 1, 195.

SECTION 5 - SAMPLE LISTING

The sample listing given on the following pages contains logical data records exactly as they are recorded on the tape. Sample records for stars at the beginning and end of the data file are listed. The beginning of each record and bytes within the record are indicated by the column heading index across the top of each page (digits read vertically).

LISTING OF RECORDS FROM TAPE FILE